Science Department Biology Grade 11 SBI3C1 (College Preparation) (1.0 credit)

Course Prerequisite: Grade 10 Science SNC2D / SNC2P Teacher: Mr. M. Robbins

Textbook: College Biology 11 (replacement cost \$100) Subject Head: D. Lanziner

Course Description

This course focuses on the processes that occur in biological systems. Students will learn concepts and theories as they conduct investigations in the areas of cellular biology, microbiology, genetics, the anatomy of mammals, and the structure of plants and their role in the natural environment. Emphasis will be placed on the practice and application of concepts, and on the skills needed for further study in various branches of the life sciences and related fields.

Course Units

The following units of study will be covered:

- Cellular Biology
- Microbiology
- Genetics
- · Anatomy of Mammals
- Plants in the Natural Environment

Evaluation Breakdown

The student will be provided with numerous and varied opportunities to demonstrate achievement in all four categories of knowledge and skills - Knowledge/Understanding, Thinking/Investigation, Communication, and Application as indicated below (±5%):

Knowledge/Understanding	20 %
Thinking/Investigation	30 %
Communication	10 %
Application	10 %
Final Exam (Midterm) & Culminating [10 (+1	0)+ 10]30 %

Knowledge/Understanding

- Understanding concepts, facts and terms, relationship among concepts.
- Primarily assessed from tests and/or quizzes

Thinking/Investigation/Communication

- Design/performance of lab experiments/activities, recording, analysis and interpretation of experimental data, problem solving
- Effective communication using correct scientific terminology, symbols and units, following instructions for communication or written material
- May be assessed during performance labs, lab reports, assignments, test, quizzes, presentations, projects and journals

Application

- Connecting science, technology and the environment
- May be assessed using assignments, tests, quizzes

Culminating Activities

• Usually towards the end of a unit a large assignment/lab will be given which summarizes many key ideas of the unit Exams

• All categories of assessment may be reflected on the examinations

Learning Skills

In addition students will be assessed on their learning skills as listed below. They are NOT included in determining the final percentage grade.

Responsibility	Organization	Independent Work	Collaboration	Initiative	Self-Regulation
Complete work with	Come to class	•Use time effectively	•Complete my share of	 Make up missed work 	Attend class on time
care	prepared	during class	work	 Get work before an 	 Set goals
 Submit assignments 	 Notebooks tidy & 	•Follow instructions	Contribute ideas	absence	Consistent effort to
on time	ordered	with minimum	Cooperate &	Complete work	complete work
 ;Manage my 	 Plan ahead & manage 	supervision	participate with others	without prompting	 Correct homework
behaviour	time to meet deadlines	Make use of notes to	Listen attentively	Demonstrate interest	 Persist and do not
 Prepare for test & 	 Use an organizer to 	complete tasks	without interrupting	Participate in	give up easily on class
quizzes	achieve goals	 Seek assistance after 		discussions	work
•		serious effort		Seek assistance	

Assessment & Evaluation

You and your teacher will have many opportunities to review your understanding throughout the course before *summative evaluations* occur to determine your mark. At the start of a topic you may get a *diagnostic* questionnaire in order to determine your readiness to learn new material. Throughout a topic you will have many instances of *formative* feedback in order to help guide you. This feedback may be formal (written comments on your rough draft, practice quizzes, peer & self evaluations) or informal (verbal feedback & coaching). Finally at the end of a topic you may have a *summative evaluation* (quiz, test, assignment) that will be used to help form your mark.

Instructional Strategies

A variety of instructional strategies may be used in this course. They may include but are not limited to Socratic notes, laboratory investigations, demonstrations, question & answer, cooperative learning (i.e., Placemats, Jigsaws, Debate, Oral Presentations), simulations, role-playing, technological literacy (internet research, power point presentations), as well as small & large group discussion.

Extra Help

Extra help is available from a variety of resources. Some of these resources include fellow students, textbook & handouts, peer mentors and your teacher. Each teacher has his/her own time(s) at which extra help will be available. Your teacher will let you know these times early in the semester. It is essential that you prepare for extra help by reviewing course material regularly. Identify specific items that you do not understand or that need clarification. An entire lesson/unit will not be re-taught during extra help.

Assignment Due Dates

You are responsible for providing evidence of your learning within established timelines. You will receive consequences for cheating, plagiarizing, not completing work and submitting work late. These consequences can escalate and result in mark deduction for late assignments up to the full value of the assignment. The due date for each assignment will reflect the complexity of the assignment and allow an appropriate timeframe for its completion.

Extenuating circumstances may warrant an alternative arrangement. In such a case, it is **your responsibility** to discuss this with your teacher **in advance** of the deadline. Where there are extenuating circumstances, the decision regarding an extended deadline or an alternative arrangement with the teacher will depend upon course programming. It is expected that most evaluations will be written within two school days upon return to class at a time established by the teacher.

Any late or missed assessment, test or quiz due to truancy will not be accepted for evaluation and a zero assigned.

Classroom Safety

Safety procedures must be followed at all times in the science classroom to ensure the well being of students and staff. Failure to follow teacher instructions (during laboratory work OR class time) will result in the removal of the student. **A mark of zero may be assigned.**

School Contact Information

Students may speak directly to the teacher in class (at an appropriate time) or at a time established by the teacher. Parents may contact the teacher by phoning the school at **(905) 727-3131** and leaving a message on the teacher's voicemail. The voicemail extension for your teacher is;

Mr. M. Robbins x477

Course Enhancement Costs

- Dissection \$10
- Students have the opportunity to purchase their own pair of safety goggles from the science department. The cost is \$8.00

Additional Information:

 The Ontario Curriculum Grade 11 Science, 2008 available at http://www.edu.gov.on.ca/eng/curriculum/secondary/science.html